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CLAIMS

1. A tongue cleaning device that is used for removing debris from a tongue; the device comprising:

a body having a handle and a working edge carried by the handle; and a debris-removal channel having at least one inlet disposed adjacent the working edge of the body; the debris-removal channel adapted to direct debris away from the working edge.

- 2. The device of claim 1, further comprising suction means for creating a suction force in the debris-removal channel.
- 3. The device of claim 2, wherein the suction means is carried by the body.
- 4. The device of claim 3, wherein the body defines a venturi opening in fluid communication with the debris-removal channel.
- 5. The device of claim 4, further comprising a debris retention device in fluid communication with the debris-removal channel.
- 6. The device of claim 5, wherein the debris retention device is connected to the handle.

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- 7. The device of claim 2, wherein the suction means is not carried by the body.
- 8. The device of claim 1, wherein the body is fabricated from titanium.
- 9. The device of claim 1, wherein at least a portion of the debris-removal channel is defined by the handle.
- 10. The device of claim 9, wherein the body defines a plurality of spaced inlets disposed along the working edge.
- 11. The device of claim 1, wherein the working edge is concave with respect to the tongue.
- 12. The device of claim 1, wherein the body includes means for allowing the handle to flex with respect to the working edge.
- 13. A tongue cleaning device that is used for removing debris from a tongue; the device comprising:

a body having a handle and head;

the head having a working edge adapted to be moved over the tongue; and

the working edge being concave with respect to the tongue.

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- 14. The device of claim 13, wherein the head of the body defines a debris retention recess.
- 15. The device of claim 14, wherein the debris retention recess is adjacent the working edge.
- 16. The device of claim 15, wherein the debris retention recess is a curved depression defined by the head of the body.
- 17. A tongue cleaning device that is used for removing debris from a tongue; the device comprising:

a body having a handle and head;

the head having a working edge adapted to be moved over the tongue;

the head of the body defining a debris retention recess adapted to collect debris as it is removed from the tongue by the working edge.

- 18. The device of claim 17, wherein the debris retention recess is adjacent the working edge.
- 19. The device of claim 18, wherein the debris retention recess is a curved depression defined by the head of the body.